FY09 Wisconsin SLDS Proposed Outcomes



Code	Proposed Outcome	Status	Proposed Start Date	Proposed End Date	Grantee Comments	NCES Comments
0.0	Recruit & Hire Project Team	Operational	Otali Dato		All new staff for the LDS project hired and ready to go as of 9/14/09.	
	Define and Develop Wisconsin PK16 System	,		0, 0, 0, 0		
1.1	Define PK16 Consensus	Work In Progress	7/6/2009	4/1/2010	Kick-off meeting held with a diverse group of stakeholders including post-secondary, workforce, and early childhood. Second meeting will be held on 12/4. In November, Governor Jim Doyle signed 2009 Wisconsin Act 59 into law, which authorized DPI, UWS, WTCS and WAICU to study each other's education programs, required a written agreement concerning such studies and data sharing, and required the establishment of a Pk-16 longitudinal data system of student data. Communications started with the National Student Clearinghouse to discuss integrating the post-secondary data they have available into our LDS. Cabinet meeting will be held on 12/7 to review proposal for approval to be able to start contract discussions. Outcome Goal: A shared understanding of what the WI PK16 system will be, what benefits it will provide and what responsibilities accrue to all stake holders will be developed.	
1.2	Implement PK16 Data Sharing & Analysis	Not Begun	1/1/2010	10/1/2010	This effort will ensure WI can meet the requirements of the America Competes Act - section D, (i) IV and communicate with higher education data systems.	
2.0	Develop Student-Level Data Collection	Work In Progress			These student level data sets do not exist in Wisconsin today. This effort will build a new on-line	
	including course completion and				collection to fill this data void and ensure WI can meet two more requirements of the America Competes	
	teacher/student connection				Act - section D,(ii), III and D,(ii),IV.	
2.1	Project Conceptualization		12/1/2009	1/30/2010	Determine how best to match teacher data with student data and capture courses completed including grade earned. Define project objectives, scope & constraints. Publish Project Charter. Begin communications to LEA.	
2.2	Perform Analysis	Work In Progress	11/1/2009	1/15/2010	Charter completed. Requirements gathering in progress for data collection.	
2.3	Perform Tollgate Review					
2.4	Perform Design					
	Build and Implement New Collection					
2.6	Monitor and Support New Collection					
2.7	Move new datasets to LDS Data Warehouse					
	Build Next Generation Analysis and Reporting Tools					
3.1	Build one-click School Performance Report	Operational		5/1/09	https://wlds.dpi.wi.gov/spr/	
3.2	Implement Security Enhancements	Operational	6/1/09	9/7/09	As of 10/27 all security functionality, including the Access Manager application to manage the security, has been implemented in production and verified. The pilot of the application will run through mid-December. General availability is scheduled for Jan. Current secured roles include school and district. WI has a requirement to add new levels of security including: student-level data (y/n), data download (y/n), free / reduced lunch (y/n) + others as required.	
	Build Eng Language Acquisition Reports	Work In Progress	7/13/09	10/5/09	Mock-up created. Waiting to be prioritized. Meet federal reporting requirements for English language acquisition	
	Build Multidimensional Analytic Tool 2 (MDAT2) (Growth Report)	Work In Progress	11/1/09	3/30/10	Mock-up created. Prioritized. MDAT2 will provide similar functionality around a new subject - for example graduation	
	Evaluate New Reporting Technologies	Not Begun	10/1/10	12/31/10	The WI strategy is to enable knowledge workers to have ad hoc access to appropriate data. A query tool is a key component of this strategy	
3.6	Purchase & Implement New Reporting Technologies	Not Begun	TBD			
3.7	Build Local Data Variable into MDATx	Not Begun	1/1/11	7/1/11	This project will enable the WI education community to define an unique cohort with an LEA defined, ad hoc, variable uploaded into the LDS data warehouse. Reports can then be generated utilizing this data variable.	
	MDAT Version 1				The pilot of MDATR1 will run through mid-December. General availability is scheduled for Jan. Release 2 is being planned. MDAT enabled the WI education community to explore annual test data in new and powerful ways.	

Created and Maintained by: Melissa M. Straw, DPI

FY09 Wisconsin SLDS Proposed Outcomes



Code	Proposed Outcome	Status	Proposed Start Date	Proposed End Date	Grantee Comments	NCES Comments
4.0	Upgrade LDS Infrastructure		Start Date	End Date		
	Upgrade LDS QA Environment	Operational	6/22/2009	8/28/2009	Increased usage and planned load require greater discipline and upgrades to the computer hardware	
4.2	Upgrade LDS Production Environment	Operational	5/1/2009	7/6/2009	Increased usage and planned load on the production environment required upgrades to the computer hardware	
5.0	Build Detailed Student-Level Datasets				These datasets represent the cornerstone of the WI LDS data warehouse	
5.1	Build Discipline Data Sets	Operational		6/1/2009	Incorporate data from discipline collection into the LDS data warehouse, build necessary summary tables	
5.2	Build ACT Data Sets	Operational		4/1/2009	Incorporate data from annual ACT Exams into the LDS data warehouse, build necessary summary tables	
5.3	Build VEERS Data Sets	Not Begun	7/1/2011	10/1/2011	Incorporate data from Vocational Education Enrollment and Reporting into the LDS data warehouse, build necessary summary tables	
5.4	Build Course Completion Data Sets	Not Begun	1/1/2011	4/1/2011	These datasets are the result of the new collection that will be built in 2010 and include the student/teacher connection	
5.5	Apply Race/Ethnicity Fixes	Not Begun	4/1/2011	6/30/2011	Incorporate the changes to race / ethnicity reporting as defined by the US Department of Education	
6.0	Build Comprehensive Educational Portal	Not Begun			Replace the existing Wisconsin Information Network for Successful Schools (WINSS) with an expanded and improved portal - WINSS2	
6.1	Build Wisconsin Educational Portal		7/1/2011	7/1/2012		
6.2	Implement Wisconsin Educational Portal		7/1/2012	9/30/2012		·

Created and Maintained by: Melissa M. Straw, DPI

2